No. 1.—GENERAL STATISTICS.

STATISTICAL SUMMARY OF VICTORIA FROM 1836 TO 1906 INCLUSIVE.

No. 1.—GENERAL STATISTICS.	CROWN LAND LIVE STOCK.	POSTAGE.	SHIPPING. IMPORTS.	IMPORTS OF EXPORTS. EXPORTS	EXPORTS OF	
POPULATION IMMI- EMI- GUNERAL GENERAL	L SALES. ² LAND IN	N		Breadstuffs (Wheat, Flour, Bread, and Biscuit). Total Value. VICTORIAN	Butter. Frozen Meats. Wool. *	Tallow. Hides and Breadstalls (Wheat, YEAR. Skins. Flour, Bread, and Bisenit).
YEAR. Persons. Males. Females DEATHS. DEATHS. DEATHS. GRANTS (By sea.) (By sea.) (By sea.)	Area Sold. Amount Realized. TION. Horses. Cattle. Sheep. Pigs.	of Post of Letters. Newspapers.	ssels. Tons. Vessels. Tons. Total Value.	Quantity. Value.	Quantity, Value, Value, Quantity, Value,	Quantity Value, Value, Quantity, Value,
± £ 2.165		1 1,050 1,355	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	bushels. £ £ £ * * 9,738 3,619 12.178 *	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	lbs.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} 1 & 7,424 & 2,795 \\ 1 & 7,424 & 2,795 \\ 1 & 16,418 & 22,800 \\ 2 & 32,163 & 70,240 \\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	*	18,114 480 117 100 118 1838 18,552 396 249 91 0 1839 48,048 953 251 3,418 2,474 1840
1839 5,822 4,104 1,716 142 198 198 177 4,080 255,984 70,129 1840 10,291 7,254 3,037 358 198 177 4,080 255,984 70,129 1840 10,291 6,025 618 319 403 6,908 939 152,826 201,363	3 49,311 49,311 4,881 100,792 1,404,333	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	272 52,500 228 34,156 364,399 237 43,760 225 34,265 277,427	117,045 50,291 200,305 * 119,607 43,134 198,783 *	* * 1,714.711 85,735 5,592 186 2,828.784 151,446 20,186 1,032 3,826.602 201,383	44,900 786 561 695 318 1841 78,400 975 801 603 294 1842
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	288 43,605 230 27,602 188,036 229 29,966 247 34,596 151,062 273 31,337 291 31,114 248,293	58,969 16,522 254,482 * 101,613 21,260 256,847 * 80,247 13,328 463,597 *	20,186	117,258 1,700 743 353 71 1843 961,032 13,507 989 3,032 654 1844 846,155 12,267 1,913 5,548 781 1845
1845 31,280 20,624 10,656 1,521 327 316 4,335 1,519 98,539 45,541 14803 1,596 328 301 3,676 1,775 96,347 51,095	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 139,402 204,620 16 177,821 249,651	349 40,569 340 35,717 315,561 423 47,885 425 48,634 437,696 469 67,618 446 55,094 373,676	51,454 $7,491$ $425,201$ * $52,983$ $8,676$ $668,511$ * $68,616$ $11,624$ $675,359$ *	51,329 2,320 6,406,950 351,441 121,495 3,74 10,210,038 565,805 33,604 1,280 10,524,663 556,521	250.880 3,049 2.256 7.526 1.665 1846 1.255,744 15,802 3.267 16,112 3,319 1847 3,043.808 37,668 2.066 3,890 740 1848
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	27 209,798 310,004 36 261,556 322,768 40 381,651 381,158	484 97,003 460 82,909 479,831 555 108,030 508 87,087 744,925	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	59,248 1,506 14,567,005 574,594 52,067 1,252 18,091,207 826,190	7,800,716 100,261 2,184 3,076 574 1849
1850 76,162 45,495 30,667 2,673 750 153,750 3,703 392,455 410,865 1,923 15,433 3,703 392,455 410,865 1,923 1,934 148 978,925	2 + 231,297 671,033 $36,771$ $34,021$ $431,380$ $6,551,505$ $8,990$	40 , 312,170	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		27,488 636 16,345,468 734,618 12,548 564 20,047,453 1,052,787 80,338 3,611 20,842,591 1,551,871	9.459,520 423,203 7,414 11,098 4,061 1851 4.469,248 60,261 13,306 29,480 13,213 1852 982,836 13,251 11,811 409,665 185,255 1853
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	89 2,990,992 2,349,656	1,907 551,726 1,995 581,557 12,007,939	1,679,440 976,349 11,775,294 * 2,039,211 1,661,545 13,493,338 * 2,325,691 1,201,931 15,489,760 *	180,000 7.544 22.998,400 1,618,114 34,608 2.004 22.584,234 1,405,659 202,916 8,957 21,968,174 4,506,643	1.376.816 29,117 41,871 53,715 39,819 1855
1856 397,560 255,827 141,733 14,420 5,728 4,116 41,594 21,187 2,972,496 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 7,449 4,524 74,255 20,471 3,328,303 2,968,65 2,668,83 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	2,325,691 1,201,931 15,489,760 *	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.843.216 62,363 191,828 225.971 88,627 1857 2.275.056 43,987 106,527 96,858 32,868 1858
1859 530 262 335.708 194.554 22,092 9,469 4,769 32,735 19,615 3,261,104 3,393,94 1860 537,847 323,251 209,596 22,863 12,061 4,351 29,037 21,689 3,082,461 3,315,30	107 492,248 663,238 407,740 76,536 722,332 5,780,896 61,259	200	1,814 581,642 1,841 599,137 15,093,730		813.036 33,466 24,273,910 2,025,066 642,096 19,895 23,923,195 2,095,264	788.144 18,269 144,236 143.111 56,567 1860
1861 541,800 321,724 220,076 23,461 10.522 4,434 26,912 35,898 2.952,101 3.032,02 1862 554,358 324,107 230,251 24,391 10,030 4,525 37,836 38,203 3,269,079 3.039,49 1863 571,559 327,249 244,310 23,903 9,502 4,521 38,983 34,800 2,774,686 2,782,39 1863 2,912 32,903 9,502 4,551 96,131 21,779 2,055,338 2,923,90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.938,708 93,871 106,890 554,071 152,730 1863 3.882,256 60,230 103,625 271,148 155,924 1864
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32,00,100 139,776 295,456 481,236 121,051 621,337 8,835,380 75,869	525 7,485,808 6,037,529 555 8,631,133 5,438,388	1,743 580,973 1,823 599,351 13,257,537 2,078 349,979 2,203 675,741 14,771,711 1,847 593,235 1,955 617,026 11,674,080	1,976,075 919,949 13,150,748 10,048,236 1,997,518 692,585 12,889,546 9,433,473 439,855 109,358 12,724,427 9,972,333	140,925 9,286 44,270,666 3,315,109 150,127 9,467 42,391,234 3,196,491 180,257 7,234 51,314,116 3,824,956	320.432 6.599 55,800 242.819 88.072 1866
1867 630,982 357,012 278,370 25,603 11.733 4,490 27,242 25,142 3,216,317 3,241,89 1868 674,614 373,232 301,382 27,243 10,067 4,692 32,805 25,552 3,230,754 3,189,32 27,243 10,067 4,692 32,805 22,552 3,230,754 3,189,32 27,243 10,067 4,692 32,805 22,552 3,230,754 3,189,32 27,243 10,067 4,692 32,805 22,552 32,230,230 22,616	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$416,017 \qquad 147,282 \qquad 15,593,990 \qquad 11,697,893$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12.104,960 160,509 33,619 253,979 90,421 1868
1870 726,599 398,755 327,844 27,151 10,420 4,732 32,554 21,087 3,261,883 3,425,56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	706 11,716,166 5,172,970	2,137	585,688 179,352 13,871,195 10,758,658	665,160 18,640 76,334,480 4,702,164 305,127 8,287 58,648,977 4,651,665	30.422.672 469,069 39,858 115,432 37,864 1871 22,656,088 353,358 49,169 195,725 62,058 1872
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	136,004 37,078 15,441,109 11,352,515	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.086 310,062 2,150 847,026 15,705,354 2,192 939,661 2,219 935,324 16,362,304 2,119 351,750 2,173 961,677 16,161,880		753.680 38.165 106,265,877 6,413,754 362,917 17,670 98,468,208 5,670,871 818,115 31,838 101,809,809 5,810,148	
1877 813,494 435,610 391,748 26,581 12,702 5.092 42,268 37,492 4.504,413 4,634,3 12,702 4.986 44,384 39,212 4,621,520 4,833,3 12,120 4,986 44,384 39,212 4,621,520 4,833,3 12,120 4,621,520 4,833,3 12,120 4,621,520 4,833,3 12,120 4,621,520 4,833,3 12,120 4,834,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 1.007 22.324.931 10.697.331 3 1,069 23.215,648 10,075,407 4 1,100 24,195,149 10,640,540	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	83,837 20,763 12,454,170 8,069,857	713,277 26,417 95,628,281 5,269,634 1,718,186 50,660 112,486,058 6,417,453	4 11,780,160 150,867 50,902 1,041,221 272,438 1879 3 15,097,600 192,394 98,092 3,734,078 886,980 1880
1881 879,886 462,159 417,727 27,145 12,302 5,896 59,066 51,744 5,186,011 5,108.6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 + 1,218 + 28,877,977 + 12,383,928 + 1,295 + 30,962,167 + 13,982,222	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		$\begin{array}{cccccccccccccc} 1.954.054 & 69.423 & 103.449.080 & 5.450.023 \\ 1.387.350 & 67.517 & 108.028.601 & 5.902.574 \\ 1.705.225 & 76.417 & 109.615.884 & 6.054.563 \end{array}$	$egin{array}{c ccccccccccccccccccccccccccccccccccc$
000 404 400 010 426 789 07 541 13.000 0.771 00,002 00,002 0,011,200 0,002	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 1,342 33.403,884 15,143,007 7 1,384 36,061,880 16,277,108	1,986 1,69,162 1,989 1,582,425 19,201,633 2,154 1,631,266 2,119 1,628,892 18,044,604 2,307 1,548,058 2,324 1,887,239 18,530,575	79,080 14,892 15,551,758 12,452.245	2,223,920 102,322 119,542,407 6,342,887 1,372,398 60,035 103,278,038 5,028,011 1,290,557 61,436 107,984,839 4,999,662	1 13,654,880 155.618 102,433 3,825,065 772,432 1885
1886 1,000,510 528,919 471,591 30,824 14,952 7,737 93,401 68,102 6,481,021 6,513,5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1,492 41,287,972 18,869,055 8 1,544 47,700,776 21,702,876	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	800,115 29,214 115,461,606 5,073,491 1,202,649 54,369 118,453,968 5,170,936 1,029,742 37,799 135,607,370 5,928,932	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7 1,671 62,526,448 22,729,005 0 1,729 * *	2,474 2,178,551 2,459 2,184,790 22,954,015 2,531 2,\$38,864 2,560 2,376,245 21,711,608	8 384.656 72.153 16,006,743 13,026,426	4,691,785 228,173 164,805,907 7,165,099	9 18.191,040 176,831 172,881 2,484,319 507,482 1890 2 17,767,680 163,412 226,634 7,058,438 1,397,983 1891
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 1,733 * * * * * 1,710 *	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{ccccccccc} 4&298,392&44.918&13,308,551&10,293,926 \ 0&466,152&57,075&14,026,546&11,553,617 \end{array}$	14.005,350 573,932 74.866 150,892,425 5.103,90 23.684,164 898,379 127,530 154,286,170 4,742,525	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1894 1,182,290 609,595 572,695 34,258 15,456 7,181 81,199 88,886 6,712,152 6,760, 15,636 15,636 7,181 81,199 88,886 6,712,152 6,760, 15,636 15,636 7,181 81,199 88,886 6,712,152 6,760, 15,636 15,63	439 340,628 356,383 2,704,263 * * * * * * * * * * * * * * * * * * *	1,560\$ * * * 1,551\$ * * * * * * * * * * * * * * * * * * *	1,882 2,276,478 1,900 2,289,752 14,554,837	7 524.441 98.927 14,198,518 11.054.824	22.170,790 874.710 214,891 146,516,567 4.959.40	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,581§ * * 1,593§ * *	2,008 2,472,745 2,043 2,483,992 16,768,90 2,024 2,662,792 2,031 2,678,663 17,952,89 2,101 2,929,389 2,134 2,944,192 18,301.81	$egin{array}{cccccccccccccccccccccccccccccccccccc$	36.254.269 $1.404.830$ 370.975 $121.877.604$ $5,701.41$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1900 1,197,203 602,487 594,719 30,779 13.210 3.003 93.107 90.126 7,712.099 7.672.	.780 406,138 438,363 3,647,459 * * * *	1,637\$ 83,973,499 27,125,251 1,645\$ 98,342,507 37,124 232\$	2,418 3,392,226 2,347 3,323,265 18.927,344 2,278 3,366,485 2,286 3,372,555 18.270,24 1,270,24	5 1.183.422 204.529 18,210,523 13.823.939	29.278.493	2 : 6.240.640 82.887 502,752 5.082,668 948,300 1962
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	70 1.6528 110,445,804 42,739,000	2,495 3,928,849 2,503 3,906,692 20,096,449	$2 \left[1,443.890 + 205.704 + 24,404.917 + 17.3689.001 \right]$	41,861,146 1,60 1,018 401,901 123,208,133 5,452,97	3 0.878,512 04,189 554,094 20,000,721 3,189,712 1904 59 13,944,560 139,536 799,528 16,492,254 2,739,716 1905
1905 1,218,571 609,674 608.837 30,814 15,2377 8,930 69,282 67,348 7,811,475 7,261,	$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52 1,659 126,349,003 42,230,000	THE RESIDENCE OF THE PROPERTY OF THE RESIDENCE OF THE RES			82 18,028,416 207,430 1,001,720 18,299,223 2,925,529 1906
GOLD RAISED. PUBLIC GOVERNMENT EXPENDITURE, ON-	RAILWAYS." ELECTRIC TELEGRAPHS. BANK	S OF ISSUE. SAVI	SOCIETIES BORO	OWNS, AND SHIRES AND ROAL DISTRICTS.	MANUFACTORIES (exclusive of Quarries). (HVELS AND (Public and Private.)	MELBOURNE UNIVERSITY. NUMBER OF PERSONS. YEAR.
YEAR. Estimated Value. END OF FINANCIAL Roads Melbotrne Country Other Miles Opens Of the Public Opens Open	s Train Miles Total Off of Miles of Of Off Capital. Travelled, Receipts. Stations, of Wire. Telegrams, Banks.	Assets. Liabilities. of Savings	umber Amount of of Number Number. of R	ll Value ateable Revenue. Number. Total Value of Rateable Revenue. Number. Property.	Number of Value of Phild Number of Schodars on the Rolls.	Number of Taken Committed after Commit-lated. Graduates, Custody. Trial. Executed.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	£	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$oldsymbol{\mathfrak{L}}$ $oldsymbol{\mathfrak{L}}$ $oldsymbol{\mathfrak{L}}$ $oldsymbol{\mathfrak{L}}$ $oldsymbol{\mathfrak{L}}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1851 212,899 631,590 35,249 122,099 122,099 1852 2,286,535 9,146,140 522,693 8,737 356,268 356,268 1853 2,744,098 10,976,392 517,082 358,619 482,401		10,536,528 7,494,090 4	2,549 142,655		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1858 2,819,288 11,277,152 480,000 570,565 125,551 368,511 456,126	$egin{array}{cccccccccccccccccccccccccccccccccccc$	11,944,545 9,435,986 6 11,862,412 8,729,935 7	0.002	520,160 219,960 16 2,890,570 58,113 460,927 314,316 24 4,971,742 98,780	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1	8,854 468,779 53 3.876 37 17,7	41.024 - 318.624 - 30 - 6,336.075 - 118,620	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1860 2,224,009 8,690,270 5,115,100) 1861 2,035,173 8,140,692 6,345,060 $\frac{1}{2}$, 2798,692 $\frac{1}{2}$, 2798,692 $\frac{1}{2}$, 27,219 283,341 $\frac{1}{2}$, 284,506 $\frac{1}{2}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12,857,879 8,859,374 10 13,369,102 9,927,079 10 13,202,317 8,887,093 11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7.0,=1= = 1.1.1,= 1.0	$823 7,369 \dots 1.352 1.019 69.619$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1862 1,694,819 6,779,276 8,237,520 762,303 171,271 74,529	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		20,074 734,568 313 22,796 62 20,4	0011101	7.04 7.046 1.531 947 66.145 900 $10,059$ $1,695$ 1.080 73.599 983 $11,488$ 1.766 1.206 81.229	31 12 12.443 1.031 50, 4 1865 27 8 25,499 1.167 675 6 1865 35 11 24.811 1.010 639 3 1866
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 15,777,891 10,890,291 77 16,252,007 11,679,164 84	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		41,738 1,047,147 592 34,224 65 22,6	307,630 386,676 108 25,322,054 528,881 1,268,410 403,101 108 26,897,668 522,033 1,268,410	.579 17.630 2,134 1,867 154,353 .740 19.468 2,210 2.050 165,276	82 10 23,790 908 573 5 1870 93 10 22,800 781 511 2 1871 88 14 23,705 688 430 2 1872
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		58,547 1,498,618 720 44,602 60 25,3 64,014 1,617,301 710 42,664 60 27,3	324,605 449.574 110 $34,897,034$ $535,440$ 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$
1874 1,097,643 4,390,572 13,990,553 816,010 102,023 1,068,417 4,273,668 13,995,093 984,624 99,451 81,404 95,672 350,159 66,690 80,141 142,483 348,596	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 22,279,482 15,483,172 162 5 23,918,123 16,527,277 170 4 26,258,439 18,183,119 177	69.027 1,507,235 761 45,957 59 29,6	338,515 446.256 110 46,143,622 595,146 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	114 24 20.044 000 400 11879
1880 829,121 3,316,484 22,060,749 1,988,916 ¹² 24,945 47,094 84,415 363,781 23,333,378 3,333,512 22,426,502 782,134 31,631 39,929 40,267 317,352 1,5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 31,248,586 25,496,305 222	122.584 3,121,246 762 51,045 58 34,5	559,353 458,781 119 57,233,194 652,469 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	172 55 25.346 594 332 1 1881 135 73 26.423 646 402 1882 128 64 27.074 606 350 1 1883
1882 780,253 3,121,012 24,308,175 2.117,336 62,376 174,956 204,325 422,754 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.	002 0,701,015 1,898,311 300 1,517 1,817,313 11 8.663,18	4 36,018,866 30,186,336 243	152.344 2,981.683 788 58,859 60 41.5		2,856 49.393 3,735 2,458 257.169	173 80 27,503 695 407 3 1885 154 77 28,855 768 444 3 1885
1886 665,196 2,660,784 30,114,203 1.719,063 41,061 90,162 144,875 505,445 1,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 46,733,325 37,192,949 296	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	951,240 752,906 128 90,433,970 674,340 2	2,770 45,773 4,098 2,561 266,387 2,854 49,084 4,223 2,600 268,705 2,975 54,488 4,295 2,686 282,337	$egin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22 57,625,653 40,810,770 330 60,937,955 42,224,084 369	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1891 576,399 2,305,596 43,638,897 2,399,921 26,934 83,210 525,799 644,280 2, 1,156,020 38,576 144,315 365,463 382,279 2, 2,159,159,159,159,159,159,159,159,159,159	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 56,644,511 33,639,619 399	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	220 127 33,283 1,142 759 1 1893 13; 116 28,623‡ 850‡ 537‡ 1 1893 145 105 24,846‡ 656‡ 435‡ 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8§ 49,518,627 33,127,299 396 25§ 49,130,925 32,681,831 396	336,531 7,265,487 1,069 79,258 58 65, 345,474 7,519,324 1,074 80,001 58 65.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,804 46,095 4,809 2,860 272,245 2,810 50,448 4,893 2,816 277,661	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	338 45,560,432 31,650,631 398 558 42,032,701 29,412,293 379 568 40,522,115 31,274,374 374	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	117 147 20.587
1899 854,500 3,418,000\$ 48,354,277 934,939 32,691 102,566 172,856 1900 807,407 3,229,628\$ 48,774,885 1,101,098 52,051 151,035 226,744 3, 102,366 3,229,628\$ 48,774,885 1,001,098 52,051 134,064 286,228 3, 102,366 3,229,628\$ 48,774,885 1,005,073 72,890 134,064 286,228 3,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	868 41,460.634 31,856,497 374	393,026 9,662,066 1,176\$ 101,046\$ 60 77	.289,493 736,240 148 107,812.500 544.594	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	137 200 29,039† 624† 393† 1901 124 122 24,720‡ 590† 381† 2 1903
1901 763,502 3,062,028 50,408,957 970,318 75,855 93,471 307,260 3,07,260 1903 822,424 3,259,482 51,097,900 888,962 69,200 111,643 182,612 3,151,126 111,418 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126 3,151,126	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20\(\) 39,291,125 31,553,334 378 38,127,592 32,753,343 381 38\(\) 40,511,335 36,422,844 382	418,511 10,341,827 1,2368 105,7848 60 93 432,867 10,582,868 1,2668 107,2138 60 94	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1905 810,050 3,173,744 51,513,767 633,490 30,393 176,7908 171,084 3. 1906 834,775 3,280,478 52,904,800 735,518 56,145 125,426 206,315 3.	3,446 9,392,069 3,789,068 1,055 14,950 2,488,719 11 12,965,5	93 40,949,484 38,877,692 382	466,752 11,764,179 1,351 114,060 60 100		4.360 85,229 28.102.480 4,605 2,710 281,372	
1. The Garren of Parenue and Expenditure are for the twelve months ended 31st December of each year until 1871,	when the financial year was changed so as to terminate on the 30th June. The figures for 18 Land Sales" represent during each of the years after 1868, the total extent of, and amount per acre, which area and amount were not previously taken into account. The figures for 1	71 are therefore for the six months ended 30th aid on, lands purchased under deferred payme	h June, and the figures for subsequent years are for the twelve ents of which the payments were completed within the year, alt	months ended 30th June. though such payments had extended over a series of year. The relates, which amounted, up to the end of 1906, to SEST acres in has, however, been ascertained that at least 13,600,000 list if we	catch selected, of which the purchase had not been completed, is not inclinding 50,000 granted to Messrs, Chaffey Bros.), are excluded, j.d. valued at £972,000, crossed the Murray into Victoria in the year 1870.	and the following amounts in the years named :—19,552,598 lbs., valued at the total and the solution of the second
acres. The figures for 1894 include 12,221 acres insposed of to acssis. Change the second of the very 1864 a considerable quantity of weed has each year been imported into Victoria across the Murray,	per acre, which area and amount were not previously taken into account. The figures for 1 from the Riverina district of New South Wales, for transport by railway to Melbourne and sl. 1874; 40.535.081 [bs., valued at £2.260.799, in 1885; 44.430,185 [bs., valued at £2.039,009, 7, in 1885; 40.133,278 [bs., valued at £1.866.029, in 1886; 52.23,118 [bs., valued at £2.198]	n 1876; 37,647,216 lbs., valued at £1,661.868	s, in 1877; 43.357.702 ibs., valued at £2.081,368, in 1878; 46.5	561,653 lbs., valued at £2,338,670, in 1879; 54,865,967 lbs., value 58,433,040 lbs., valued at £2,415,337, in 1890; 65,389,564 lbs., v	d at £2.720,612, in 1880; 53,090,294 lbs., valued at £2.594,240, in 1881; calued at £2,406,292, in 1891; 57,031,431 lbs., valued at £2,107,838, in 18	92; 61,002,358 lbs., valued at £1.817.000, in 1893; 61,222,763 lbs., valued at

In agree of accessment and a second resilient within the year, the figure and of the local "Cross Landau Same" represent a quite second to the work of the second to the s

SUMMARY OF THE AGRICULTURAL STATISTICS OF VICTORIA FROM 1836 TO 1906-7 INCLUSIVE.

	Area under each Description of Tillage.														rtific ia l —								Produce Rai	ised.																
Year. Total A	ated.	Wheat.	Oats.	Barley.	Maize.	Rye.	Pease and Beans.	Potatoes.	Mangel- wurzel.	Beet Carrots, Parsnips, and Turnips	Onions.	Hay.	Green Forage.		Grass and Clover Seeds.	lops. Tobac	cco. Vin	nes. Oth		Fallo	l in G	Grass.	Wheat.	Oats.	Barley,	Maize.	Rye,	Pease and Beans.		Mangel P	Beet, Carrots, arsnips, Turnips.	Onions.	Hay.	Chicory.	Grass nd Clover Seeds.	Iops. Tobacc	Grapes not mad into Wine	Grapes made into Wine.	Wine made.	Year.
1839 1840 33 1841 43 1841 1842 84 1843 116 18445 11845 11846-7 1847-8 1846-7 1847-8 1848-9 1849-50 1850-51 1851-2 1852-3 1853-4 1855-6 1856-7 1855-6 1856-7 1856-7 1856-7 1866-51 1861-2 18662-3 1863-4 1857-8 1858-9 1869-70 1870-71 1871-2 1872-3 1873-4 1874-5 1868-9 1869-70 1870-71 1871-2 1872-3 1873-4 1874-5 1868-9 1869-70 1877-8 1878-9 1879-80 1887-8 1888-9 1889-90 1891-2 1882-3 1883-4 1884-5 1885-6 1876-7 1877-8 1879-80 1887-8 1888-9 1889-90 1899-90 1890-91 1891-2 1892-3 1893-4 1881-2 1882-3 1883-4 1884-5 1885-6 2,077 18878-8 1888-9 1889-90 1899-90 1899-90 1899-90 1899-00 1900-01 1901-2 18902-3 1,002 1,772 1,002 1,772 1,002 1,773 1,002 1,772 1,002 1,773 1,002 1,773 1,002 1,773 1,002 1,773 1,002 1,773 1,002 1,003 1,0	50 1494 1,069 1,269 1,272 1,3811 1,772 1,3816 1,772 1,3816 1,372 1,3816 1,372 1,3816 1,372 1,3816 1,38	149,392 125,040 178,628 208,588 216,989 259,804 288,514 284,167 334,609 326,564 349,976 321,401 401,417 564,564 691,622 707,188 977,285 926,729 969,362 ,104,392 ,96,354 ,020,682 ,926,685 ,232,943 ,217,191 ,178,735 ,145,163 ,332,683 ,342,504 ,469,359 ,373,668 ,412,736 ,580,613 ,657,450 ,154,163 ,154,163 ,165,693	187,710 215,994 18 5,765 199,536 197,518 236,496 221,048 190,157 177,645 218,904 265,503 419,460 294,183 266,159 271,280 362,689 329,150 433,489 433,638 344,019 312,052	48,652 43,721 46,832 62,273 74,112 37,031 40,983 83,483 90,724 87,751 45,021 37,5533 49,105 97,360 78,438 62,373 37,205 47,859 79,573 58,853 37,424 47,760 46,089 40,938	3,854 4,530 4,901 6,031 5,789 8,447 10,357 8,230 6,667 6,485 5,675 7,186 9,752 10,847 11,037 9,389 10,020 10,906 11,810 11,785	1,236 1,569 972 1,137 1,260 939 654 1,069 1,089 948 561 483 520 1,207 1,859 2,131 1,859 2,131 1,859 2,131 2,262 2,261 2,262	acres	acres 20 192 150 932 1,419 2,069 2,487 2,140 2,140 2,140 2,1375 2,151 2,837 2,151 2,837 2,151 2,837 2,151 1,636 2,152 2,154 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,151 2,837 2,152 2,182 2,1	806 806 836 849 1,249 1,924 1,924 1,321 1,526 957 1,396 1,739 1,252 1,281 1,223 1,285 1,320 888 1,027 1,284 1,044 1,087 1,087 1,191 897 922 1,138 1,162 1,167 888 1,067 888 1,162 1,166 1,008 878 886 1,008	acres	1,996 2,437 1,768 1,957 2,238 2,661 1,973 2,045 3,178 3,780 3,735 4,472 4,436 2,815 4,151 5,565 4,176 2,8862 4,889	421,036 445,150 441,812 411,332 451,546 413,052 369,498 512,648 412,223 492,578 464,482 416,667 580,000 565,345 450,189 502,105 659,239 580,884 733,353 452,459 591,771	acres	acres	acres. a		1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	811 3,138 5,138 5,1464 3,0068 1,076 3,1594 1,22,111 1,340 1,046 1,1950 1,466 1,522 1,1950 1,466 1,522 1,1950 1,222 1,1950 1,222 1,1950 1,222 1,1950 1,228 1,222 1,1950 1,228 1,238 1,1950 1,238 1,1950 1,238 1,1950 1,238 1,1950 1,238 1,1950 1,238 1,1950 1,238 1,23	4,9 4,9 4,9 5,8 6,1 7,9 4,9 1,5,6 1,5,6 1,7,1 1,7,7,1	39½	9981 9981 2457 2457 2457 2457 2457 2457 2457 257 257 257 257 257 257 257 2	107 1 446 1 602 1 1,646 1 12,654 1 32,471 3 6,925 1 48,960 1 58,471 4 44,107 77.700 2 44,107 77.700 2 44,107 2 46,108 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,296,157 3,459,914 3,607,727 3,138,762* 1,899,375* 1,899,375* 1,81,227 4,641,205 3,514,205 4,641,205 3,514,205 4,641,205 5,391,104 4,752,289 4,850,165 4,978,914 5,5279,730 7,018,257 6,060,737* 8,751,454 1,978,914 5,570,245 6,060,737* 8,751,454 1,978,914 5,570,245 1,973,38 1,144 1,978,914 5,570,245 1,973,38 1,144 1,978,914 1,978,720 1,753,88 1,143,77 1,953,88 1,143,77 1,953,88 1,143,77 1,953,88 1,144,87 1,963,720 1,763,268 1,764 1,709 1,958 1,328,705 1,3679,268 1,328,705 1,3679,268 1,328,705 1,3679,268 1,328,705 1,3679,268 1,328,705 1,3679,268 1,328,705 1,3679,268 1,379,279 1,379,279 1,379,279 1,379,279 1,379,279 1,379,279 1,379	2,136,430 2,504,301 3,497,520 2,694,445 2,279,468 3,88c,406 2,333,472 2,258,523 3,761,408 2,237,010 3,299,889 2,454,225 1,741,451 2,121,612 2,719,722 2,040,486 2,366,026 4,023,271 4,446,027 4,717,624 4,392,695 4,692,303 4,256,079 4,562,530 2,803,800 5,644,867 4,919,325 4,455,551 4,574,816 4,951,371 5,633,286 2,880,045 6,816,951 4,809,479 5,523,419 6,116,046 9,582,332 6,816,951 4,809,479 5,523,419 6,116,046 9,582,332 6,242,3429 6,242,4425 6,242,4425 6,242,4425 6,242,4425 6,243,449 6,244,449 6,24	378,706 417,157 1,065,430 1,068,830 927,566 758,477 1,069,803 1,082,430 1,302,854 827,852 956,476 1,131,427 1,831,132 1,571,599 844,198 847,592 815,605 758,454 1,112,567 1,466,088 1,215,478 693,851 561,144 1,218,003 874,099 1,062,136	1,980 3,330 3,630 3,928 235 46 586 61 60 387 3,142 8,308 6,558 9,698 7,375 25,045 20,788 19,720 33,534 3,980 4,767 27,520 11,7448 22,141 20,028 30,833 37,777 25,909 22,050 40,754 61,887 49,299 81,007 131,620 117,294 176,383 40,347 24,263 37,177 25,909 22,050 40,754 61,887 49,299 81,007 131,620 117,294 176,387 48,181,240 231,447 318,551 26,7,155 357,047 574,083 461,957 575,0524 866,027 575,0524 875,064 664,1809 623,731 661,572 750,524 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624 8750,624		73,449 173,217 236,582 199,041 317,382 450,948 373,857 241,007 248,436 574,954 403,321 621,768 689,507 791,093 846,859 732,060 361,724 528,074 739,310 769,196 981,411 1,050,082 716,193 287,200 148,956 137,452 206,165 164,414 146,357 169,971 141,888 213,735 201,145 265,206	51,116 108,467 48,967 77,258 59,364 50,597 74,947 59,828 83,196 88,880 117,787 79,944 127,645 127,579 125,841 132,997 109,822 124,370 124,377 134,082 115,419 98,958		6,479 7,178 8,774 6,810 9,095 8,556 8,6729 7,046 7,339 4.669 5,347 13,247 14,926 4,710 4,114 5,600 9,879 6,408	ewt	442,118 483,049 624,122 308,117 566,385 507,729 514,406 740,049 503,355 621,547 390,861 449,056 659,635 723,299 596,193 677,757 884,369 601,272 1,233,063 514,316 864,177				0 200 163 1,993 1,863 3,0220 6 5 596 1,665 1,4365 6,353 17,4629 3,579 2 16,345 17,264 3 15,656 0 13,027 2 16,345 17,264 3 15,656 0 13,027 2 16,345 17,264 3 15,656 17,264 3 15,656 17,264 3 15,656 17,264 3 15,656 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 3 15,566 17,264 17,264 17,264 17,264 17,264 17,264 17,26		6,306 5,220 4,621 6,447 4,500 9,680 9,680 9,600 13,966 12,129 47,568 91,893 120,894 110,042 176,959 284,118 459,072 448,547 577,287 629,219 713,589 527,592 562,713 577,493 755,000 481,588 457,535 410,333 574,143 484,028 539,191 516,763 723,560 760,752 1,003,827 986,041 1,167,874 1,1209,442	1854-5 1855-6 1855-7 1857-8 1859-60 1860-61 1861-2 1862-3 1863-4* 1864-5* 1866-7 1866-7 1866-7 1871-2 1872-3 1873-4 1874-5 1875-6 1876-7 1877-8 1878-9* 1879-80 1880-81 1881-2 1882-3 1883-4 1884-5 1886-7 1885-6 1886-7 1887-8 1888-9 1899-91 1891-2 1892-3 1893-4 1894-5 1895-6 1896-7 1897-8 1896-7 1897-8 1898-9 1900-01 1901-2 1902-3* 1903-6

In 1863-4, 1864-5, and 1878-9 the yield of wheat was much affected by "rust," and in 1902-3 the almost total failure was due to drought. ——† The tobacco crop in 1875-6, 1879-80, 1898-9, 1912-1, and 1921-2 failed in most parts of the State. ——‡ Not yet available. ——‡ Not included in land under cultivation